State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*if the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: GLENN-COLUSA IRRIGATION DISTRICT;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

SACRAMENTO RIVER

PO BOX 150

Source Name:

WILLOWS, CA 95988

GLENN-COLUSA IRRIGATION DISTRICT

2002, 2003, 2004

STATEMENT NOT S007367

G.C.I.D.

County: Glen Diversion Within: SE1/4 of NW1/4 Section 02, T22N, R02W, MB&M Parcel Number: A. Water is Used Under: Riparlan claim	Tributa	ary To:	SUIS	UN BAY						, , , , , , , , , , , , , , , , , , , 		01 2	Europe W		
A. Water is Used Under: Riparian claim										Ye:	ar of First	Use: 190	06		
B. Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallions Million Gallions (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Arotal Annual 2002 (2000 0 5444 10344 12301 15464 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155	Divers	ion Withi	n: SE1/4	of NW1/4	Section 02	, T22N, R0	2W, MB&I	M		Par	rcel Numb	er:		•	
B. Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallions Million Gallions (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Arotal Annual 2002 (2000 0 5444 10344 12301 15464 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 1.760 2530 1546 140.191114 05 2005 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155 12.155	Α	Motor	s lload Hr	ndom Din-	dan alaka		5 454		~			ì			
C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallions											lain): <u></u>				
Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) X Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2002 (JUC) O 5.444 (10.343 (13.30) (54.443 (10.19)) (14.65 ot 16.05 (1.155 (1.10) (1.155 (1.10) (1.155 (1.10) (1.155 (1.10) (1.155 (1.10) (1.155 (1.10) (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155 (1.155	, B .	Year of	First Use	: (Please p	rovide if m	issing abov	ve)								
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2002 1.10 O 5.444 10.343 31.301 154.43 10.019 114.05 31.45 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31.50 31	C.	<u>Amoun</u>	t of Use:	Enter the a	mount (or	the approx	imate amo	ount) of wa	ter used e	ach month, u	sing the ta	ıble below.			
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2002 110 0 5444 103.131.131.131 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.03 114.			s below ar	e in: Gallo	ns	N	Aillion Gall	ons (MG)		Acre-f	eet (AF)	X	Other		
2003		Year	Jan	Feb	Mar	Apr	May	June	July			Oct		Dec	Total
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation				, 0	5,444	103,436	121,301	154.963	160.19	9114.095	29.605	107.155	R.190	2587	Annual XX997Z
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation				, 1,539	3.600	43,449	123213	13546	190,54	8 118 73	38,60	57.34	63,523	25,110	784,193
Irrigation	n									•	10011.550	162,143	146/625	9/05/	18125, 945
Other (specify) Irrigation - 2002 = 120,973, 3003 = 136,709 and 2004 = 133,598 acres E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) **Now E** F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES X Describe any water conservation efforts you have initiated: The District regulates and monitors the Office and Control of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: Year	U.				•										
E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)		Irrigation	n			_acres;	Stockwate	ering		;	Domestic ₋			:	
E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)		Other (s	pecify)	rrigad	70n-Z	<u> 2002 :</u>	120,1	73, 2	003=	126,70	9 and	2004 :	= /33.	598 a	ucres
F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES X Describe any water conservation efforts you have initiated: The District regulates and monitors the Describe any water conservation efforts you have initiated: The District regulates and monitors the Describe any water conservation efforts you have initiated. The District regulates and monitors the Describe and Moni	E.	Change	s in Meth	od of Dive	rsion – De	scribe anv	channes i	in vour pro							
F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES X NO Describe any water conservation efforts you have initiated: The District regulates and monitors the Conservation efforts you have initiated: The District also uses a total water of July 100 and related conservation in the Doundaries recurrence on average b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)		(New pu	ımp, enlarç	ged diversi	on dam, lo	cation of di	version, et	ic.)							
1. Conservation of water a. Are you now employing water conservation efforts? YES X NO Describe any water conservation efforts you have initiated: The District requires and monitors the OMOUNT OF THE WAY ROUTING HARD THE DISTRICT ALSO USES A TOTAL OF 164,000 OWN-FILET CONSERVATION HS DOUNDANCES, PEULLIMING AN AVERAGE b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	E	Places						,						· 	
a. Are you now employing water conservation efforts? YES \ NO Describe any water conservation efforts you have initiated: The District regulates and monitors the OMOUNT OF HOWER HAVING INDIGHTAL AND USES A TOTAL OF JUNEAU SHES WITHIN ITS DOUNDANCES, RECUMMING AN AVERAGE OF YOUR Claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, pleas show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	г.		•		estions del	ow which a	ire applica	ible to you	project.			•			•
Describe any water conservation efforts you have initiated: The District regulates and monitors the Canada of the District also uses a total of 14,000 authority. The Doundards recommended and average of 194,000 authority. b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, pleas show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year(AF/MG)		-	Ara wan	ماحمد فيصماء	vina water	conservati	ion efforts	vee Y		NO			•		
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, pleas show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year(AF/MG)			Describe	any water	conservat	on efforts	you have i	initiated:	he. Dis	foct re	onlat	es ano	(mon	turs-	the.
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, pleas show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year(AF/MG)		•	(H 3	i drai	u real	ser je	aving PSDES	irn gog Sulith	ea jan in HS	DOU RAG	DIST.	nct al	SO U.SO	5 a 7	vial
Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)															
Year (AF/MG) Year (AF/MG) Year (AF/MG)		٠.	show the	amount of	f water con	served:	avauon un	der section	ו זס ווטו ו	ne water Co	de for you	r claimed p	re-1914 ap	propriativ	e right, please
<i>,</i>			Reduction	n in Divers	ions:									•	
<i>,</i>			Veer		•	(AERIO)	V								
Reduction in consumptive use:							rear			(AF/MG) Y	ear		(A	F/MG)	
			Reductio	n in consu	mptive use	:									
Year (AF/MG) Year (AF/MG) Year (AF/MG)			Year _			_ (AF/MG)	Year		<u> </u>	(AF/MG) Y	ear		(A	F/MG)	,
I have data to support the above surface water use reductions due to conservation efforts. YES NO			I have da		•										^<

	,				
a. Ard	e you now or have yo u been us legree which un reason ably affe	ing reclaimed water from ects such water for other	r a wastewater treatment facility, desalinati beneficiat uses? YES NO	on facility or water polluted by	waste
ap	rou are claiming credit due to ti propriative right under section pply used:	ne substitution of rectains 1010 of the Water Code.	ed water, desalinated water or polluted wat please show amounts of reduced diversion	ter in lieu of a claimed pre-1914 ns and amounts of substitute w	4 rater
Ал Ye	nount of reduced diversion: ar (/	NF/MG) Year	(AF/MG) Year	(AF/MG)	
Sta	ate the type of substitute water	supply:			
An Ye	nount of substitute water supply ar	/ used: NF/MG) Year	(AF/MG) Year	(AF/MG)	
l h	ave data to support the above	surface water use reduct	ions due to the use of a substitute water su	ipply. YES NO	_;
3. Conjund	ctive use of surface water and p	groundwater			
a. Ar	e you now using groundwater i	n lieu of surface water?	YESNO_X_		
b. If y Co	you are claiming credit due to the deep claiming credit due to the contract of	ne substitution of groun d of groundwater used:	water for a claimed pre-1914 appropriative	right under section 1011.5 of ti	he W
Ye	ear(/	AF/MG) Year	(AF/ING) Year	(AF/MG)	
l h	ave data to support the above	surface water use reduct	tions due to the use of groundwater. YES _	NO	
I understand sought in the		cument the water saving	s claimed in "F" above if credit under Wate	r Code sections 1010 and 1011	1 is
•	t the information in this report is	true to the heat of my b	wantodan and hallof		
	•	-	t Laurel St., Willow	S College	•
	: Pat Ken		2 2009 01 00 11000	Camornia	
PRINTED N	Dol	neary	Kenne	du	
PRINTED N	(first name)	(middle	initial) (last narr	ne)	
COMPANY	name: <u>Glegg-</u> C	olusa Irri	gation District		
	If there is	insufficient space for you	() I r answers, please use the space provided	below.	
ITEM ·	CONTINUATION				
				1	
1					
			· ·		
		<u> </u>			
	•				
	GENER	A. INEODMATION DEG	TAINING TO WATER RIGHTS IN CALIFO	DNIA	

A <u>riparian right</u> enables an owner of land <u>burdering</u> a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for starage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Minter availby and weatowater malemetics

916/657-1926

FAX: 916/657-1485

In Reply Refer To:342:BHP:S7367

DECEMBER 9 1992

Mr. Robert D. Clark, Manager Glenn-Colusa Irrigation District P.O. Box 150 Willows, CA 95988

Dear Mr. Clark:

STATEMENT 7367 SACRAMENTO RIVER IN GLENN COUNTY

Thank you for your November 12, 1992 letter to the State Water Resources Control Board (State Water Board) regarding our telephone call and your proposed pilot program, for the conjunctive use of groundwater and surface water, initially scheduled to begin on September 1, 1992 and continue through August 30, 1993. The water is to be transferred, pursuant to Section 1706 of the Water Code, to the Solano County Water Agency for municipal and industrial uses within Solano County.

As I stated in my recent letter to you, the Glenn-Colusa Irrigation District's Statement of Water Diversion and Use (No. 7367) regarding your pre-1914 water usage is for the April through October period. Therefore, I requested that you complete a Statement of Water Diversion and Use related to your water usage prior to 1914, during the November through March period. I now understand that you are having difficulty in accumulating such data in a timely manner.

In light of the above, I verbally approved your proceeding with the pilot program which was also based on the following:

- 1. The Glenn-Colusa Irrigation District, as a successor to the Central Canal Irrigation Company, has under a May 9, 1906 Act of Congress, a right to "...divert, during all seasons of the year, from the Sacramento River ... 900 cubic feet per second, to be used for irrigating the lands of the Sacramento Valley...," and
- You, as soon as possible and prior to proceeding with the program, should submit to the State Water Board a Statement of Water Diversion and Use form related to your water usage prior to 1914, during the November through March period.

SURNAME DWR 540 PEV. 1 (BE)

Par history

12/7/92 July 12-7-92 miles

-2-

If we can be of further assistance, please telephone me at 916/657-1359. The staff person currently working on this issue is Bert Parkinson, and he can be reached at 916/657-1926.

Sincerely,

"GIMAL SKEWED BY:

Edward C. Anton, Chief Division of Water Rights

Enclosure

cc: U.S. Bureau of Reclamation Mr. Roger K. Patterson 2800 Cottage Way, MP-710 Sacramento, CA 95825

> U.S. Bureau of Reclamation Mr. John Renning 2800 Cottage Way, MP-710 Sacramento, CA 95825

> > A-36

Department of Water Resources Mr. Ken Bucher 1416 Ninth Street Sacramento, CA 95814

A-36

Department of Water Resources Mr. Norm Hill 1416 Ninth Street Sacramento, CA 95814

Superior Court Glenn County 526 West Sycamore Willows, CA 95988

!bcc: Larry Attaway ! John O'Hagan

!BHParkinson:plederer:12-7-92
!plede300:BHP:S7367

916/657-1926

FAX: 916/657-1485

In Reply Refer To:342:BHP:S7367

NOTED 5 182

Mr. Robert D. Clark, Manager Glenn-Colusa Irrigation District P.O. Box 150 Willows, CA 95988

Dear Mr. Clark:

STATEMENT 7367 SACRAMENTO RIVER IN GLENN COUNTY

Thank you for your October 23, 1992 letter to the State Water Resources Control Board regarding your proposed pilot program, for the conjunctive use of groundwater and surface water, initially scheduled to begin on September 1, 1992 and continue through August 30, 1993. The water would be transferred, pursuant to Section 1706 of the Water Code, to the Solano County Water Agency for municipal and industrial uses within Solano County.

I note that the Glenn-Colusa Irrigation District's (GCID) Statement of Water Diversion and Use (No. 7367) regarding its pre-1914 water usage is for the April through October period. Therefore, you should complete and submit the enclosed Statement of Water Diversion and Use related to GCID's water usage, during the November through March period, made prior to 1914.

If we can be of further assistance, please telephone me at 916/657-1359. The staff person currently working on this issue is Bert Parkinson, and he can be reached at 916/657-1926.

Sincerely,

15

Edward C. Anton, Chief Division of Water Rights

Enclosure

Mr. Robert D. Clark

cc: U.S. Bureau of Reclamation Mr. Roger K. Patterson 2800 Cottage Way, MP-710 Sacramento, CA 95825

> U.S. Bureau of Reclamation Mr. John Renning 2800 Cottage Way, MP-710 Sacramento, CA 95825

Department of Water Resources Mr. Ken Butcher 1416 Ninth Street Sacramento, CA 95814

Department of Water Resources Mr. Norm Hill 1416 Ninth Street Sacramento, CA 95814

Superior Court Glenn County 526 West Sycamore Willows, CA 95988

!bcc: LLA ! JO !BHParkinson:plederer:11-3-92 !plede300:BHP:s7367

ela

GLENN-COLUSA IRRIGATION DISTRICT

WATER RIGHTS SINCE 1883

MEMBER: ASSOCIATION OF CALIFORNIA WATER AGENCIES

POST OFFICE BOX 150 · 344 EAST LAUREL STREET WILLOWS, CALIFORNIA 95988
TELEPHONE: (916) 934-8881

November 12, 1992

Edward C. Anton, Chief Division of Water Rights State Water Resources Control Board Post Office Box 2000 Sacramento, CA 95812-2000

Dear Ed:

As we discussed today, the question of historic use both before and after 1914 by Glenn-Colusa Irrigation District is an interesting one and one which should be compiled. As we explained, we do have total use by month figures which were compiled at the time of the Bureau negotiations with the district in the early 1960s. However, to extract records of water use during the periods before 1914 will be a much more exhaustive and time consuming job. Since pre-1914 water rights are determined both by use before 1914 and the incremental development of water use planned and noticed before 1914 which occurs after that date, the data assembled by the Bureau, which we attach for your information, is indicative of extensive pre-1914 rights in the months of September, October, November and December.

We think the letter from the State Water Resources Control Board serves a salutary purpose and one which we will pursue in the next several months. The historic data about use before 1914 would be valuable to accumulate. However, we will need extensive time and some relaxation in the challenges of the drought, Central Valley Project Improvement Act and Endangered Species Act to devote the time and money to that effort. We hope that you will agree that the transfer of water by GCID should not be delayed in light of this plan in which the data and information will be gathered and supplied in the future.

DIRECTORS

President NTHONY J. AZEVEDO

Vice Presiden

RICK SIMSON Willows

JAMES MARKUSEN

Williams

DONALD C. CECIL Willows

OFFICERS
Manager & Secretary

ROBERT D. CLARK

S.W. DUNLAP

MINASIAN, MINASIAN MINASIAN, SPRUANCE BABER, MEITH & SOARES Edward C. Anton, Chief November 12, 1992 Page Two

Enclosed is a copy of the letter and information we recently provided to the Department of Water Resources regarding historical water use and pre-1914 water rights. Your understanding is appreciated.

Should you have any questions, do not hesitate to contact us.

Sincerely,

Cynthia F. Davis Executive Officer

Enclosures

l/swrcb.n12

GLENN-COLUSA IRRIGATION DISTRICT

WATER RIGHTS SINCE 1883

MEMBER: ASSOCIATION OF CALIFORNIA WATER AGENCIES

POST OFFICE BOX 150 - 344 EAST LAUREL STREET
WILLOWS, CALIFORNIA 95988
TELEPHONE: (916) 934-8881

DIRECTORS

President NTHONY J. AZEVEDO Delevan

> Vice President HARRY LEE

RICK SIMSON Willows

JAMES MARKUSEN

DONALD C. CECIL Willows

OFFICERS

lanager & Secretary ROBERT D. CLARK

Assassor-Collector-Transura

sessor-Collector-Treasurer S.W. DUNLAP

ATTORNEYS

MINASIAN, MINASIAN MINASIAN, SPRUANCE BABER, MEITH & SOARES

October 23, 1992

Mr. Tom Hansen Department of Water Resources 1416 Ninth Street, Room 1617-16 Sacramento, CA 95814

Dear Mr. Hansen:

You have asked whether the documentation of water use during the months of October and November under Glenn-Colusa Irrigation District's pre-1914 water rights have been adjudicated or quantified. As you know, the Bureau water contract specifies that GCID use during the months of October and November is pursuant to pre-1914 water rights and not project water. The attached list of pre-1914 notices upon both the Sacramento River and Stony Creek makes clear the historic priority of our use. You will recognize that there has been no adjudication of the Sacramento River. There has been an adjudication of the Stony Creek watershed and that adjudication found the district to have pre-1914 water rights off of Stony Creek, during the whole of the irrigation season which extends into October. For the period after October, the Stony Creek adjudication, of course, assumed no limitation upon water use because of the lack of flows and therefore found no need to apportion the water after that period under our pre-1914 right.

The records of the district, as shown on the attached Irrigation Season chart, show substantial diversions throughout the months of October, November and into December since the commencement of the district. The plan of development obviously involved the delivery of water until full winter weather conditions set in and often that has meant delivery, throughout the district, into November and in some years into December.

Mr. Tom Hansen October 23, 1992 Page Two

In the 1956 Cooperative Study, your staff did substantial work to insure that there were sufficient flows in the Sacramento River to meet pre-1914 riparian and appropriative rights with a seniority between 1914 and 1927. We attach a copy of that work which makes clear that there was sufficient water to meet our pre-1914 rights for the period.

We hope that this information is helpful to your understanding of our claims to water after November 1.

Sincerely,

Robert D. Clark Manager/Secretary

Enclosure

I/dwr.023

STUDY A-2 (Mod.) TABLE 311

Water Remaining in the Sacramento River above Sacramento after the Satisfaction to the Extent of the Available Supply of All Assumed Riparian and Pre-1927 Appropriative and Other Rights of the Local Water Users Along the Sacramento River above Sacramento.

(T)			In thouse	ands of	acre-feet	.		
Year	April	May	June	July	Aug.	Sept	· Oct.	Total
1924 25 26 27 28 29 30	396 2415 2181 3453 2515 887 1545	26 1187 657 1740 941 625 888	411 92	17 41 21 99 32 21 34	27 39 34 78 51 40 52	69 245 252 269 261 242 282		811 4712 3596 6798 4309 2337 3429
1931 32 33 34 35 36 37 38 39 40	385 1303 1120 830 2826 1957 2494 3044 785 2676	91 1396 758 249 2169 1117 1615 2717 233 1280	29 546 437 57 692 561 568 1672 46 357	13 35 22 16 55 35 41 298 17 46	15 31 29 25 51 34 33 102 27 43	113 167 170 158 232 240 190 336 223 286	204 206 247 240 361 289 402 476 292 380	850 3684 2783 1575 6386 4233 5343 8645 1623 5068
1941 42 43 44 45 46 47 48 49 50	2984 2697 2403 1079 1480 1657 1286 2994 1770 2042	2539 2204 1318 985 1210 1119 224 2370 1009 1231	1014 1361 591 306 486 271 285 1239 138	256 241 82 23 33 24 20 113 18	101 82 · 59 35 55 49 36 73 42 49	279 313 262 251 245 302 269 327 267 294	402 465 436 353 437 358 515 439 254 744	7575 7363 5151 3032 3946 3780 2635 7555 3498
1951 52 53 54	1386 3731 1744 3055	1318 3197 1978 1160	191 1546 1333 344	19 450 208 3 ⁴	63 144 101 111	360 437 467 417	461 491 514 505	4809 3798 9996 6345 5626
Total	61120 1972	39551 1276	16380 528	2407 78	1711 55	8225 265	11897 384	141291 4558

STUDY A-2 (Mod.) TABLE 306

Water Initially Available in the Delta

-			In tho	usands (of acre-			
Year	April	May	June	July	Aug,	Sept.	Oct.	Total
1924 25 26 27 28 29 30	743 4179 4045 5428 4032 1305 2182	486 3313 1424 3455 2104 1320 1535	248 1475 511 2333 725 744 841	216 578 334 760 434 345	212 332 278 435 344 281 328	227 325 307 380 352 315 394	370 510 448 556 478 420 536	2502 10712 7347 13347. 8469 4730 6216
1931 32 33 34 35 36 37 38 39 40	636 2126 1553 1156 6858 3751 4219 7351 1361 7371	454 3020 1389 547 4159 3036 3870 7021 689 2993	290 2239 1362 354 2365 1957 2064 5055 362 1516	209 761 393 254 596 617 606 1713 290 521	214 316 266 220 348 352 324 637 245 371	222 260 263 212 341 365 310 515 308 428	309 355 388 326 545 466 581 726 430 530	2334 9077 5614 3069 15212 10544 11974 23018 3685
1941 42 43 44 45 46 47 48 49	6708 5123 4460 1591 2641 2765 1806 4100 2609 3239	5105 4474 3019 1892 2941 2756 754 3750 1981 2445	3028 3634 1896 967 1811 1121 684 2671 711	1280 1258 665 427 611 461 313 537 305	554 514 464 327 404 375 296 370 301 295	419 470 396 346 391 421 350 409 328 379	595 660 625 498 672 528 659 579 364 902	17689 16133 11525 6048 9471 8427 4862 12516 6599 9054
1951 52 53 54	2144 6798 2469 4307	2474 6871 2924 2178	829 4101 2504 783	342 1312 837 415	346 572 453 444	452 585 574 499	642 660 675 621	7229 20899 10436 9247
Total	109056	84379	50574	18291	11518	11543	16654	301715
Avg.	3518	2722	1632	590	362	372	537	9733

IRRIGATION SEASON (1)

Year	Date Began	Date Ended	# Days	Year 	Oate Began	Date Ended	# Oays
1920	April 1	Oct. 23	206	1956	March 28	Dec. 10	258
1921	April 22	Oct. 25	187	1957	April 1	Oct. 9	192
1922	April 10	Oct. 10	184	1958	April 17	0ec. 24	252
1923	April 23	Oct. 15	176	1959	March 19	Dec. 17	274
1924	April 4	Dec. 5	246	1960	March 21	Nov. 13	238
1925	May 2	Nov. 24	207	1961	Harch 24	Nov. 25	247
1926	April 21	Oct. 12	175	1962	March 28	Oct. 12	199
1927	April 7	Nov. 8	216	1963	March 20	Nov. 4	230
1928	April 15	Nov. 5	205	1964	March 5	Oct. 27	237
1929	March 29	Dec. 9	256	1965	March 11	Nov. 12	247
1930	April 9	Dec. 6	242	1966	March 22	Nov. 14	238
1931	March 31	Nov. 20	235	1967	March 24	Dec. 1	253
1932	April 1	Nov. 30	244	1968	March 26	Nov. 4	224
1933	March 24	Nov. 29	251	1969	March 28	Nov. 12	230
1934	April 7	Nov. 13	211	1970	March 26	Nov. 9	229
1935	April 14	Oct. 20	190	1971	March 18	Dec. 8	266
1936	March 23	Dec. 24	277	1972	Harch 14	Oct. 20	221
1937	April 17	Nov. 11	209	1973	April 6	Nov. 6	215
1938	April 20	Nov. 28-	223	1974	April 20	Nov. 1	196
1939	Feb. 26	Dec. 10	288	1975	April 2	Dec. 1	244
1940	April 21	Oct. 24	187	1976	Feb. 14	Nov. 29	290
1941	April 23	Nov. 1	193	1977	Feb. 7	Nov. 23	290
1942	April 1	Dec. 15	259	1978	March 30	Nov. 22	238
1943	April 1	Dec. 19	257	1979	March 26	Nov. 19	239
1944	April 1	Nov. 4	218	1980	March 27	Nov. 17	236
1945	April 8	Oct. 31	207	1981	April 3	Nov. 17	229
1946	March 24	Nov. 22	200	1982	March 26	Nov. 29	248
1947	April 3	Oct. 10	191	1983	April 3	Nov. 11	(2) 217
1948	March 2	Nov. 30	213	1984	March 27	Nov. 19	(2) 237
1949	April 10	Nov. 21	226	1985	March 21	Nov. 24	(3) 249
1950	April 3	Nov. 16	228	1986	April 1	Nov. 26	240
1951	March 29	Oct. 24	210	1987	March 2	Dec. 1	275
1952	April 10	Nov. 13	218	1988	Feb. 12	Dec. 14	307
1953	March 18	Nov. 10	238	1989	Jan 30	Nov. 28	302
1954	April 19	Nov. 9	205	1990	Feb. 13	Nov. 21	282
1955	March 23	Nov. 13	236	1991	Jan. 26	Dec. 16	323

⁽¹⁾ Dates Stony Creek gates initially opened and finally closed. Season length includes first and last day.

⁽²⁾ Dates Williams Crosstie initially opened and Tehama-Colusa Canal Wasteway closed.

⁽³⁾ Water was started on February 22 at Williams Crosstie. Water was shut off December 31 at Tehama-Colusa Canal Wasteway, extending the length of the irrigation season by 64 days.

APPROPRIATIVE WATER RIGHTS FILINGS

TABLE 1. - Documents pertaining to water appropriations prior to December 19, 1914

Document	Posting date	Claimant	Location of diversion point	Diversion quantity	Prace of use	Source of data
		SA	Approx. Mile ACRAMENT	0 RIVER		
Water Notice	12-18-1883	N. D. Rideout	154.8.9	500 000 inches measured under a 4-inch pressure	Prains of Ceru sa County	Recorded Dec. 21, 1883 in Book "A" of Misc. Records, page 81, Records of Colusa County.
Notice of Location of Water Right	11-30-1901	Byron D. Beckwith	154.8 R	150,000 inches measured under a 4-inch pressure	in the Counties of Glenn, Colusa, Yord, and Solano	Recorded Dec. 7, 1901 in Book 1 of Misc. Records, page 626, records of Glenn County.
Notice of Location of Water Right	11-30-1901	Byron D. Beckwith	154.8 R	150,000 inches measured under a 4-inch pressure	nitre Counties of Glenni Colusa, Yold, and Sciano	Recorded Dec. 7, 1901 in Boot 1 of Misc. Records page 632, records of Gienn County.
Notice of Location of Water Right	11-30-1901	Byron D. Beckwith	154.8 🖰	159,000 inches measured under a 4-inch	in the Countles of Genni Colesa, Yolo, and Sciano	Recorded Dec. 7, 1901 in Book 1 of Misc. Records jpage 632, records of Glenn County.
Notice of Water Location	2-25-1903	Willard M. Sheldon	154.8 R	5.000 c.f.s.	in the Counties of Gland, Colusa, Yolo, and Spland	Recorded Feb. 26, 1903 in Book 2 of Misc. Records page 53, records of Glenn County.
Notice of Water Location	2-25-1903	Willard M. Sheldon	154.8 R	5 000 c f.s.	nitre Counties of Glenni Colusa, Yold, and Sciano	Recorded Feb. 25, 1903 in Boo- 2 of Misc. Records page 57, records of Genn County
Notice of Water Location	11-13-1903	Central Canal and Irrigation	154.8 R	5.00 0 c.f. s.	n the Counties of Glenn, Colusa	Recorded Nov. 19, 1903 in Book 2 of Misc. Records
Notice of Water Location	4-26-1905	Central Irrigation District	154.8 R	5.000 c.f.s.	Central Treigation District	Recorded May 5, 1905 in Book 2 of Misc. Records, page 124, records of Glenn County
An Act for the diversion of water from the Sacramento River, in the State of California, for irrigation purposes	5-9-1906	Central Canal and Irrigation Company	Between 152 and 167	900 c 's. (a	Lands of the Sacramento Varie, on the west side of the Sacramento River	Congressional Record 1906. P. F. 11796, Public Law No. 151
Notice of Water Location	11-5-1909	Sacramento Valley Irrigation Company		5.000 c f.s.	in the Counties of Geant, Colusa, and Yolo	Recorded Nov. 5, 1909 in Book 2 of Misc. Records, page 388, records of Glenn County.

APPROPRIATIVE WATER RIGHTS FILINGS

Document	Posting date	1 armant	Eccation of diversion point	Diversion quantity	Place of use	Source of data
			STONY C	REEK		
Notice of Water Escation	441541903	Y 's Sheldon	Where Central Canal inter- sects Creek	5.000 c.f.s.	In the Counties of Glenn, Colusa, Yolo, and Soland	Recorded April 16, 1903 in Book 2 of Misc. Records, page 66, records of Glenn County.
Notice of Appropriation	11-21-1904	Central Canal and Irrigation Company	Wnere Central Canal inter- sects Creek	5,000 c.f.s.	In the Counties of Glenn. Colusa, and Yolo	Recorded Nove. 25, 1904 in Book 2 of Misc. Records, page 105, records of Glenn County.
Notice of Water Location	4-26-1906	Central Irrigation District	Where Central Canal Inter- sects Creek	5.000 c.f.s.	Central traigation District	Recorded May 5, 1905 in Book 2 of Misc. Records, page 124, records of Glenn County.
			WILLOW	CREEK		
Notice of Appropriation of Water	8-1-1 9 97	Cr. ↑ Purkett	Location No. 4 Plate 4	2,000 inches measured under a 4-inch pressure	43 acres in N1/2 Section 11, Township 19 North, Range 3 West	Recorded Aug. 1, 1907 in Book 2 of Misc. Records page 236, records of Glenn County.

⁽a) Right granted to divertian all seasons of the year, white and sollong as such diversion shall not seriously injure the natigation of said river, an amount of water which list a stage of said river of two reer above, by water as determined by the united States engineer in charge of the improvement of said river, or at any lower stage, shall not exceed 900 ciffs.

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: GLENN-COLUSA IRRIGATION DIST

GLENN-COLUSA IRRIGATION DIST PO BOX 150 WILLOWS, CA 95988

STATEMENT NOT SQO7367

SOURCE: SACRAMENTO RIVER TRIBUTARY TO: SUISUN BAY

COUNTY: GLENN **DIVERSION**

WITHIN: SE% OF NW% SECTION 2, T22N, R2W, MB&M.

TELEPHONE NUMBER: (530) 934-8881

YEAR OF FIRST USE: 1906

DEC 28 1959

PARCEL NO:

A.	Water is u	sed under:	Riparian	claim		Pre	1914 right	X_		Other (e:	xplain);				
В.	Year of fir	st use (Plea	ase pròvid	e if missing	above) _									•	
C.		<u>f Use</u> – Ente er was used		unt of wate	r used ead	ch month.	If monthly	and annu	al use are	not know	n, check th	e months i	in		
			Amounts	below are	: Gai	llons	_ *	cre-feet _	X	Other _					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	1996	0	0	3,900	37,900	113,100	121,300	129,400	116,900	46,700	45,400	38,400	0	653,000	2
	1997	0	0	21,000	81,100	123,200	121,800	134,700	117,300	40,700	52,000	37,100	0	728,90	0
	1998	0	0	8,300	20,200	107,700	85,200	127,300	122,400	62,400	46,300	43,100	0	622,90	O
Ε.	Other (spe	1996= ecify) 199 in Method of diversion da	97=14 Diversion	4500 .a _ Describ	CCES;	1998	3=132	500 ac	cres	 .	···				-
F.	Please an	swer only th	ose quest	tions below	which are	applicable	e to your p	roject.							
		servation of Describe ar		onservation	efforts yo	ou may hav	ve started:	The I	Distri	ict_re	egula	tes ar	nd mo	nitor	s the
	b.	total	of 3	8 drai	n rec	captur	ce sit	es wi	Lthin	its 1	oounda	aries	to 1	reclai	ses a m an
	C.	If credit tow claimed und										ed due to	a conse	rvation effor	rt is
		19			_ (af/mg)	19			(af/mo	g) 19			(af/mg)	
	2. Wate	er quality and	d wastewa	ater reclam	ation										

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO _X_.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	b.	polluted war	ard use under ter in lieu of a ts of reclaimed	opropriated water	1914 appro er is claime	priative water rigited under section	nt through substitution 1010 of the Water Co	n of reclaimed wat de, please show a	er, desalinated wate imounts of reduced	er or diversions
		19		(af/mg) 19		(af/mg) 19		(af/mg)	
3.	Co	njunctive use	of surface wa	ter and groundw	rater					
	a.	Are you now	using ground	water in lieu of s	urface wat	er? YES X	NO			
	b.	If credit towa water is clain	ırd use under ned under sec	a claimed pre 19 tion 1011.5 of th	914 approp ne Water C	oriative right throu ode, please show	gh substitution of gro the amounts of grou	undwater in lieu o ndwater used:	f appropriated	
		1996	none	(af/mg)	19 <u>97</u>	11,095	(af/mg) 19_9	8 none	(af/mg)	
-		Provid	ed to S	AFCA					·	
ı	l decla	are that the in	formation in th	is report is true	to the bes	t of my knowledge	and belief.			
ı	DATE	Dec				Willow	S			, California
	SIGN	ATURE:	25		<u> </u>					
1	PRIN	TED NAME:_	Gino @F	Romano						,
				(first name)		•	lle init.)		(last name)	
(COME	PANY NAME:	Glenn-	·Colusa I	<u>[rriga</u>	ation Dis	trict			
			If	there is insuffici	ent space	for your answers.	please use the space	e provided below.		
ı	TEM	CONTINU			,			- ,		

-					·					
-		,				,-r.,	# · · ·			 -
-					- · ·					
-	_								t.	
-		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							_
-								· · · · · · · · · · · · · · · · · · ·		
-									·····	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



Cal/EPA

In Reply Refer To:331:BHP:18

and S7367

Pete Wilson Governor

State Water Resources Control Board

AUGUST 05 1997

Division of Water Rights Glenn-Colusa Irrigation District 344 East Laurel Willows, CA 95988

Mailing Address: P.O. Box 2000 Sacramento, CA 95812-2000

EXCHANGE OF SURPLUS SACRAMENTO RIVER WATER IN GLENN COUNTY

901 P Street Sacramento, CA 95814

(916) 657-1359 FAX (916) 657-1485 I have reviewed your Negative Declaration (SCH# 97062040), regarding the sale of up to 15,000 acre-feet (af) of water to the Sacramento Area Flood Control Agency (SAFCA). I note that during the mid-July through August 1997 period you intend to pump about 800 af of groundwater per day, in lieu of diverting a like amount of water from the Sacramento River at your Hamilton City pumping plant. I also note that you divert water at Hamilton City under claim of pre-1914 rights, post-1914 appropriations under the jurisdiction of the State Water Resources Control Board (SWRCB) and a contract with U.S. Bureau of Reclamation (USBR).

The "surplus water" would be purchased by the SAFCA as part of its obligation to the USBR of 100,000 af of "replacement water" for the recent re-operation of Folsom reservoir for flood control. The water would then be available to the USBR for use pursuant to their permitted water rights. Since the ultimate use will be made by the USBR within their defined place of use, this exchange process does not appear to require SWRCB approval of a petition for change.

I request that after the exchange is completed you provide me with a report on the daily amounts of water transferred. Please send the report to: Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000, reference file: 331:BHP:18.

If we can be of further assistance, please telephone me at (916) 657-1359. The staff person currently working on this issue is Bert Parkinson, and he can be reached at (916) 657-1926.

Sincerely,

ORIGINAL SIGNED BY

Edward C. Anton, Chief Division of Water Rights

cc: U.S. Bureau of Reclamation 2800 Cottage Way, MP-440 Sacramento, CA 95825

BHParkinson:bhp/pminer:7-8,16,31,8-1-97 o:\bhp\bhpA18a

SURNAME 10:\

DWR 540 REV. 1/86

WR40-1 (4/96)

STATE WATER RESOURCE COURTS BOARD

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

96 JE 24 PSUPPLEMENTAL STATEMENT OF WATER DIV

If the information below is inaccurate, please line it out in red and provide turrent Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

	OWNER OF RECORD: GLENN-COLUSA IRRIGATION DIST
	GLENN-COLUSA IRRIGATION DIST PO BOX 150 WILLOWS, CA 95988
A.	SOURCE: SACRAMENTO RIVER TRIBUTARY TO: SUISUN BAY COUNTY: GLENN DIVERSION WITHIN: SE% OF NW% SECTION 2, T22N, R2W, MB&M. Water is used under: Riparian claim; Pre 1914 right ; Other (explain)
В.	. Year of first use (Please provide if missing above)
C.	. <u>Amount of Use</u> - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are:
	TOTAL YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL
	1993 0 0 300 3720 01200 9920 12300 11670 53400 2950 29400 8400
	1994 1100 1000 2270 7320 0 1960 0 10340 0 3880 0 3950 0 2850 D
	1995 0 0 36000 9600 1034 0 3150 8100
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigationacres; Stockwatering; Domestic AND US FISH & WILRIFE Other (specify) 1993 128,300 AC 1994 140,800 AC 1995 135,800 AC
E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. NONE
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED:
	SIGNATURE: Law R Hul
	PRINTED NAME:
	(FIRST NAME) (M. NAME) (LAST NAME) COMPANY NAME: GLENN-COLUSA IRRIGATION DISTRICT
	See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

ITEM	CONTINUATION	ž .			
					
		······································	 	 	
	•		 		
			 ····	 	
				 	
			 	 	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

7367

16282-987 11-67 104 (OSP

A. Name of person divert	ng water	G1e	O P	160	34 7 4		-120		A#600	
Address			O. Box						95988	
Name of body of wate	-		Sacramen	to Riv	er, M	ile I	54.8	R		
Place of diversion SE	NWCounty,	or locate in	ion 2	Town	ship	22 No	, Range	2 We	st, MD	B&)
prominent local landma	rks.		त्राच्या गुराचनस्थाः सम्बद्धाः		ក្ រទ ាសាស្តា	1014E 10	: (; · · · ;		(19. 3. 3)	
Name of works	lenn-Colus	a Trrios	ition Di	in lanks	Charles de	all plat	14 1000	D1	ente in significant	* Projection
12		,		Mark of					. 8.1	
. Capacity of diversion w	orks 270	0 cfs		4884 - 2	*****	1 114	Mag 13 1		cubic	feet per secon s per minute
Capacity of storage re				<u> </u>					gallon	
State quantity of water	used each mor	nth in gallo	hd del del J-1	de Thou	usand	s of	Acre I	Feet	acre-i	ect.
Year Jan. Feb.			Tune		Aug.		Oct.	Nov	. Dec	Total Annua
1970 ' 0 ' 0		· 127						: 0	· Dae	¹ 709
If menthly and annual acres of each crop irrig Maximum annual water	ated, average n	number of p	persons serv	ed, numb	er of st		itered, e		gallon	
acres of each crop irrig	r use in recent y	years	800,00 700,00 mp. X	0 A-f 0 A-f	196 196 meter	8 7		tc.	gallon acre-f gallon acre-f	cet s
Maximum annual water Minimum annual water Type of diversion facil Method of measuremen	r use in recent y use in recent y ity: gravity	years, pu	800,00 700,00 mp X	o A-f	196 196 meter	8 7		tc.	gallon acre-f gallon acre-f	cet s cet
Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what water) G. General description or land within Boundaries.	use in recent y use in recent y ity: gravity t: weir water is being	years, pure flume	800,00 700,00 mp. X Irrig	of section	196 196 meter	8 7	, water 1	meter	gallon acre-i gallon acre-i	eet s eet imate X
Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what water) G. General description or land within Boundaries.	use in recent y use in recent y ity: gravity t: weir water is being	years, pure seed for) ce of use (uccolusa	800,00 700,00 mp X rrig	of section	196 196 meter	8 7	, water 1	meter	gallon acre-i gallon acre-i	eet s eet imate X
Maximum annual water Minimum annual water Type of diversion facili Method of measurement Purpose of use (what water) G. General description or Land within Boundaries. H. Year of first use as near	r use in recent y use in recent y ity: gravity t: weir water is being to location of place Glenn and	years, pure seed for) ce of use (uccolusa	800,00 700,00 mp. X Irrig	of section	196 196 meter	8 7	, water 1	meter	gallon acre-i gallon acre-i	eet s eet imate X
Maximum annual water Minimum annual water Type of diversion facili Method of measurement Purpose of use (what water) G. General description or Land within Boundaries. H. Year of first use as near	r use in recent y use in recent y ity: gravity t: weir water is being location of plac Glenn and rly as known	years, pure seed for) ce of use (uccolusa 1906	800,00 700,00 mp X rrig	ed, numb 0 A-f 0 A-f ic power ation of section s withi	196 196 meter	8 7 a reversenn-C	water 1	you de	gallon acre-i gallon acre-i	eet s eet imate X
Maximum annual water Minimum annual water Type of diversion facil Method of measurement Purpose of use (what water) G. General description or Land within Eoundaries. H. Year of first use as near	r use in recent y use in recent y ity: gravity t: weir water is being location of plac Glenn and rly as known	years, pure flume, flume, flume, ce of use (colusa) 1906 Robert	800,00 700,00 mp. X, electr Irrig use sketch c Countie	of section k ced, number of A-f of section s within	196 196 meter grid on in Gle	8 7 a reversenn-C	water 1	you de	gallon acre-i gallon acre-i	eet s eet imate X
Maximum annual water Minimum annual water Type of diversion facil Method of measurement Purpose of use (what water) G. General description or Land within Eoundaries. H. Year of first use as near	r use in recent y use in recent y ity: gravity it: weir water is being location of plac Glenn and rly as known statement y-Manager k 150 W1	years, pure seed for) ce of use (u Colusa 1906 Robert	800,00 700,00 mp X rrig use sketch of Countie D. Clar Californ	ed, numb 0 A-f 0 A-f ic power ation of section s withi	196 196 meter	8 7 7 7 7 7 7 7 7 7 7 7 8 7 8 8 8 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	water 1 e side if olusa	you de Irris	gallon acre-i	eet s eet imate X

-001-00-00-0

WRCB 40 (12-67)

₽ 48

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1: 28

DIVERTER	0 F	RE	CORD:	i
----------	-----	----	-------	---

STATEMENT NO: QQ7367

GLENN-COLUSA IRRIGATION DIST P O BOX 150: WILLOWS, CA y5988

TELEPHONE NUMBER: (916) 934-8881

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SACRAMENTO RIVER

TRIBUTARY TO: SUISUN BAY

know	n, chec	Feb.	month	s in w	hich w May	ater w	July	d. Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1989	0	0	0	73100	152500		169900	16100			23200	0	835200
1990	0	400	19300	25200	108600	135100	145300	132400	46100		31900	0	737000
1991	3300	14400	800	48900	108300	120800	129500	118700	63600	37300	38700	12800	697100
Chan previ	er (spec ges in ous sta	Methoditement	d of D	iversion filed.	n - Des	scribe a	any c enlar	hange ged o	es in diversi	you on d	r proj am, lo	ect si	nce you
	None												

__, 19<u>92</u>, at <u>Will</u>

Signature:

WR 40-1 (11/85)

1991 WATERMARTER

, Callornia...

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

RECEIVED DEC 1 4 1988

		SUPPLEM	ENTAL STA	ATEMENT	COF W	ATER	DIVER	SION A	ND US	G E	
<u> </u>	DIVERTER OF RE Glenn-col P o box 1	.USA IRR	IGATION (DIV.	DEC 2 . CF WAS SACRA		GHTC	ST	ATEMEN	IT NO:	007357
	WILLOWS	CA 95988	8								NUMBER:
	IF NAME	'ADDRESS	PHONE NO	. IS W	RONG	OR MI	ISSING	å, PLE	EASE C	ORRECT	r.
	SOURCE:	SACRAMEI	NTO RIVE	₹							
	TRIBUTARY TO:	SUISUN 8	BAY								
	COUNTY:	GLENN									
	DIVERSION		F NW1/4 S								
all	TRUCTIONS: Plea or part of your S FORM BY JULY 1 Amount of Use each month. If known, check the	regular w 198 - Fill in monthly	vater supp 89. (the amoun and annu	ly with one of the control of the control of wath all use	reclaim al info ter use are no	ied oi ormatic ed ot	r pollu on on An	ited w	vater. se side □ (RETUR	u replaced N his form.)
	<u></u>									_	Total
	Jan. Fet		Apr. May	Ob I	July 17150¢	Aug. 16480	Sept. 75700	Oct. 42700	Nov.	Dec.	835000
	1027		62600 1433 94400	1162000	15710)	62700		38200		863700
	1988 0 x		1472	00 144700	165700	14330	74000 0			7700	
В.	Purpose of Use		L								l
	Irrigation	Irrigat	ion of agr	iculture	a lands	(mai	nly ri	ce) and	d U.S.	Fish &	Wildlife
	Stockwatering										
	Domestic		19	87 - 1	16200	acres					
	Other (specify)		19	88 - 1	26100	acres					
C.	Changes in Methorevious statement diversion, etc.)										
	<u>In 1984</u>	the Distr	ict comple	ted part	t of it	ts mas	ter re	habili	tation	program	n by
	replacin	g the old	historic	pump sta	ation.	The	new pu	mping]	plant m	neets th	ne peak
	demand f	or GCID's	master pl	an prodi	icing a	a peak	flow flow	of 300	0 cfs.		
D.	If part of the indicate the ann	water liste nual amou	ed in Part nts of rec	A cons laimed c	sists o	of red uted	claime water	d or in the	pollute space	ed wate below.	er, please

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ____, 19 <u>88</u>, at Willows December 19,

DEC 2 9 1988 KS/

None

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"